



1/7

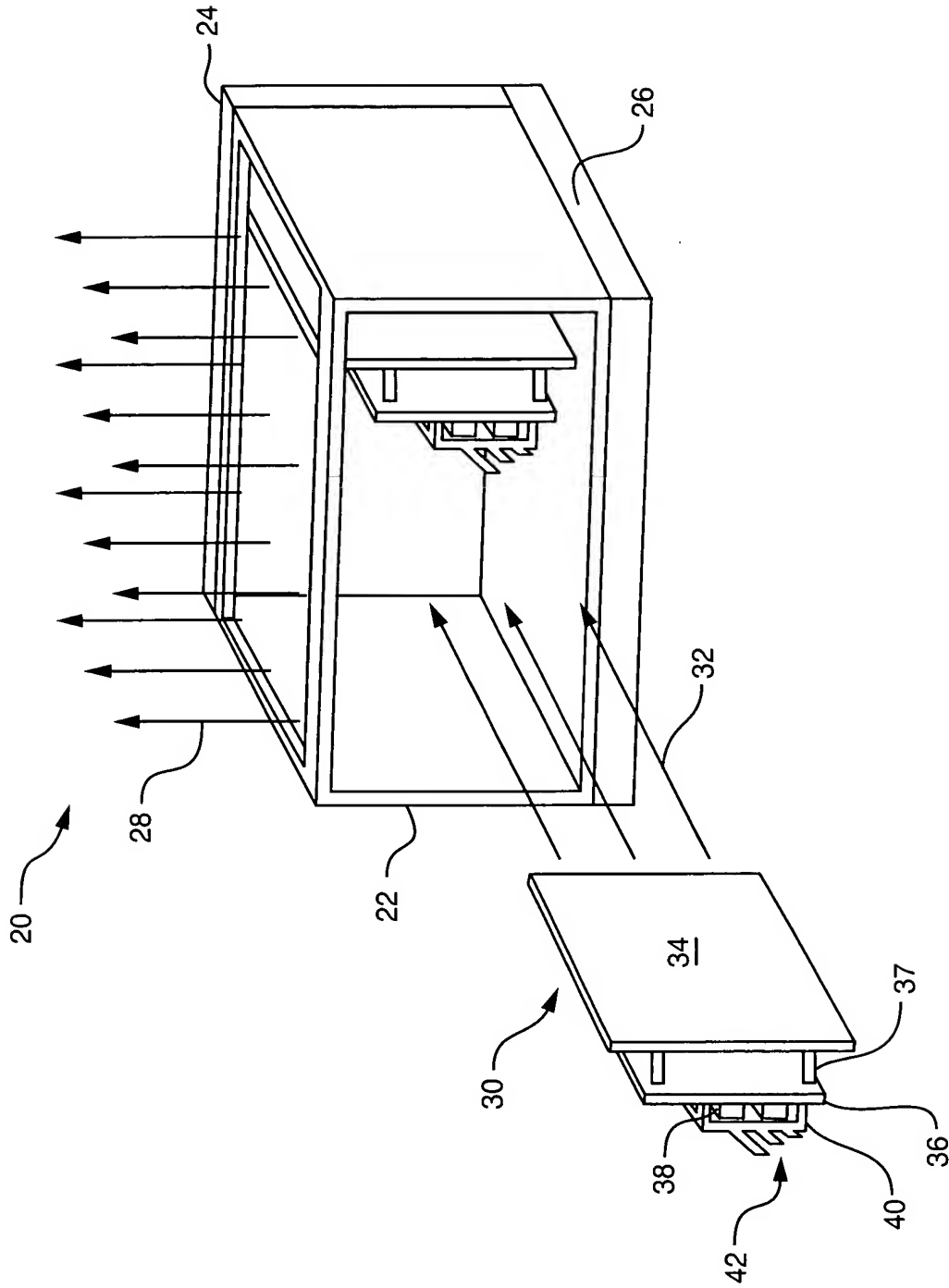


FIG. 1

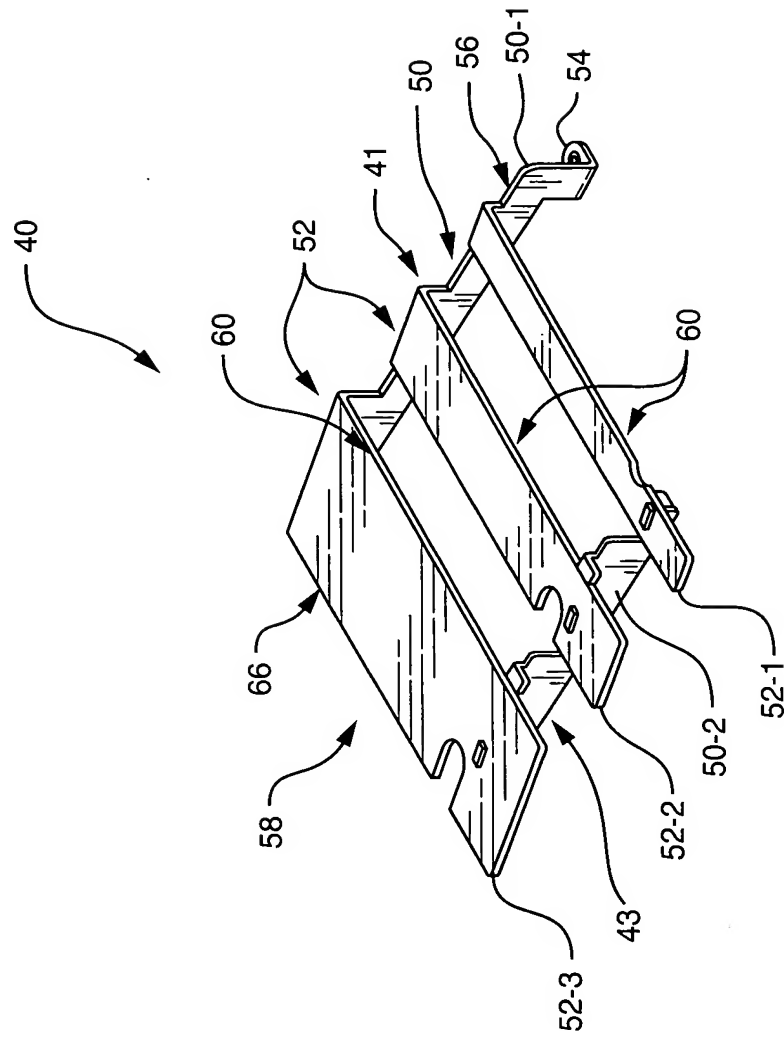


FIG. 2

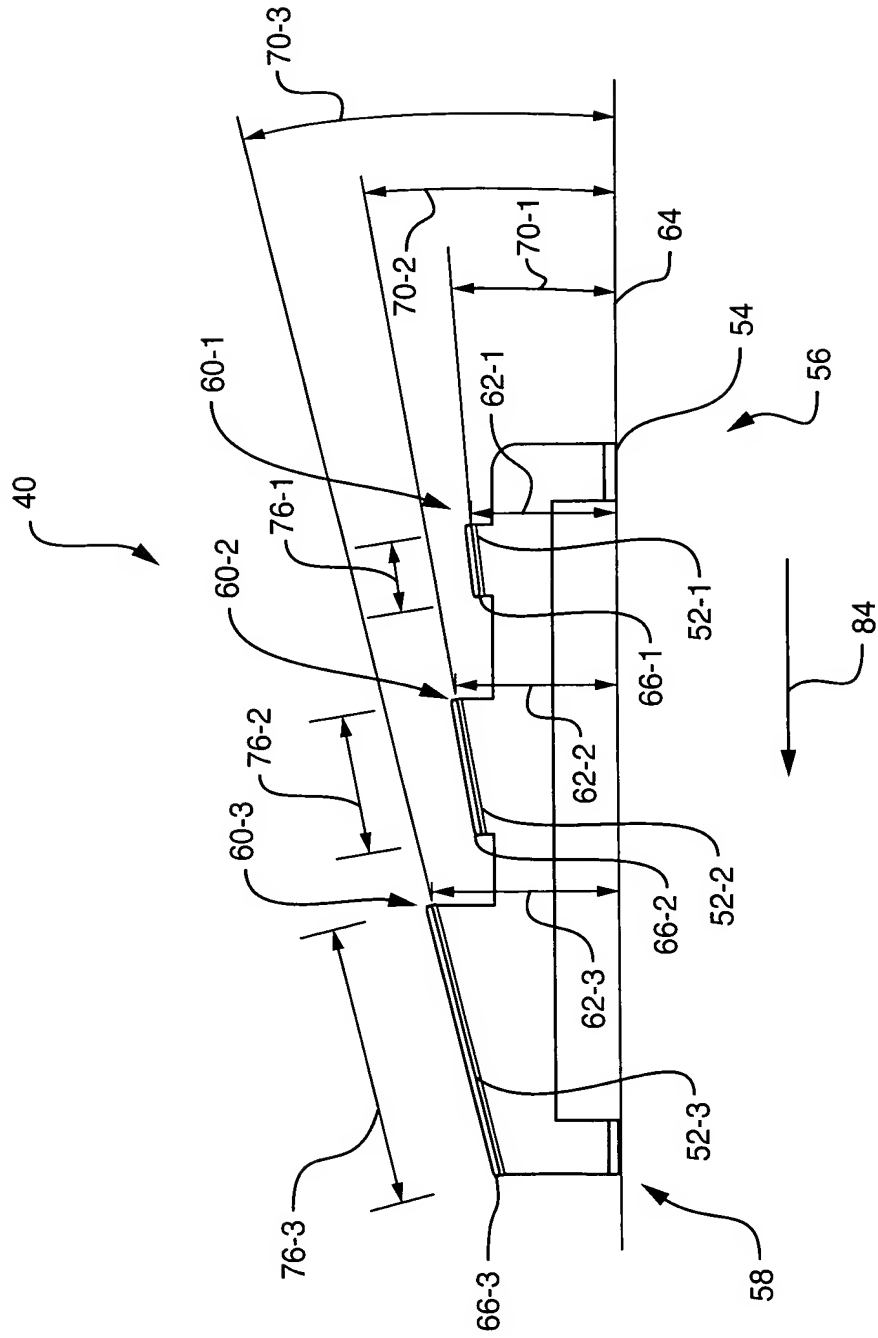


FIG. 3

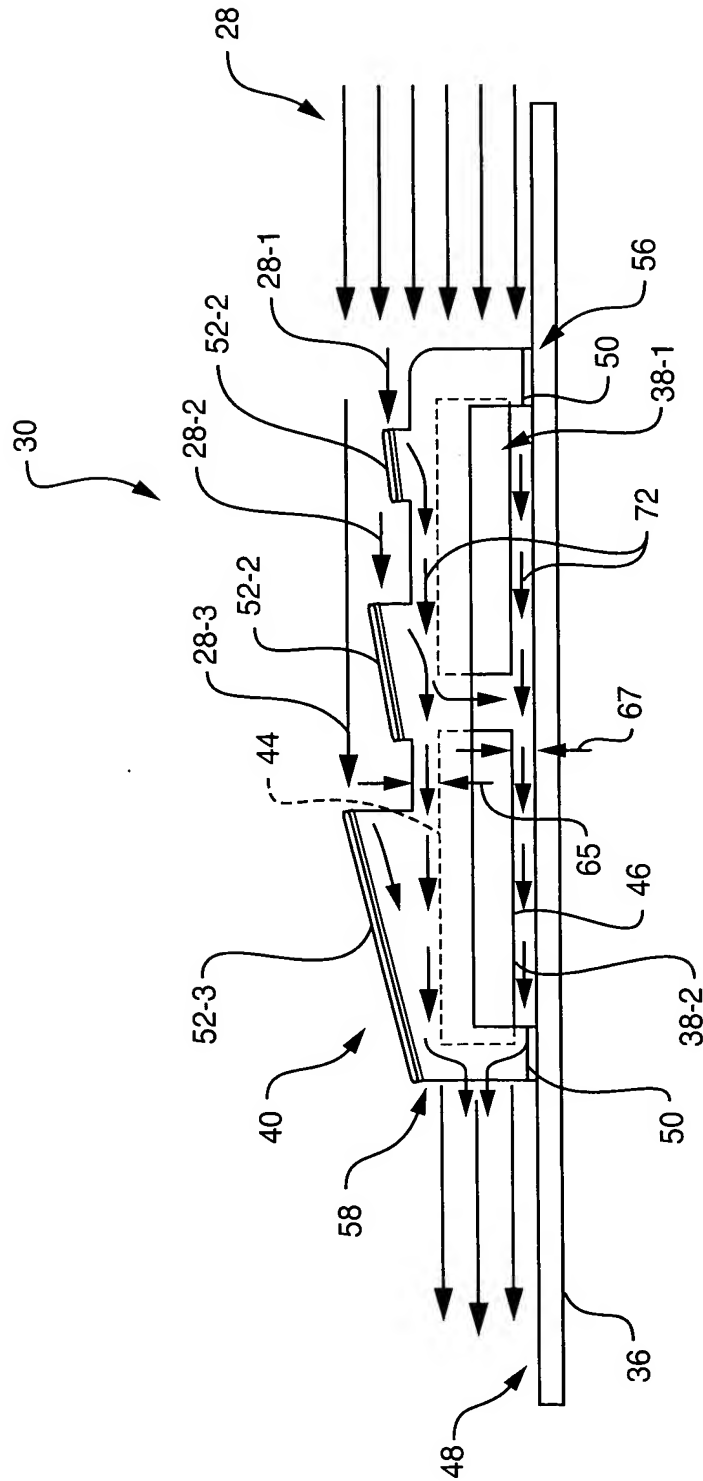


FIG. 4

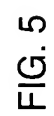


FIG. 5

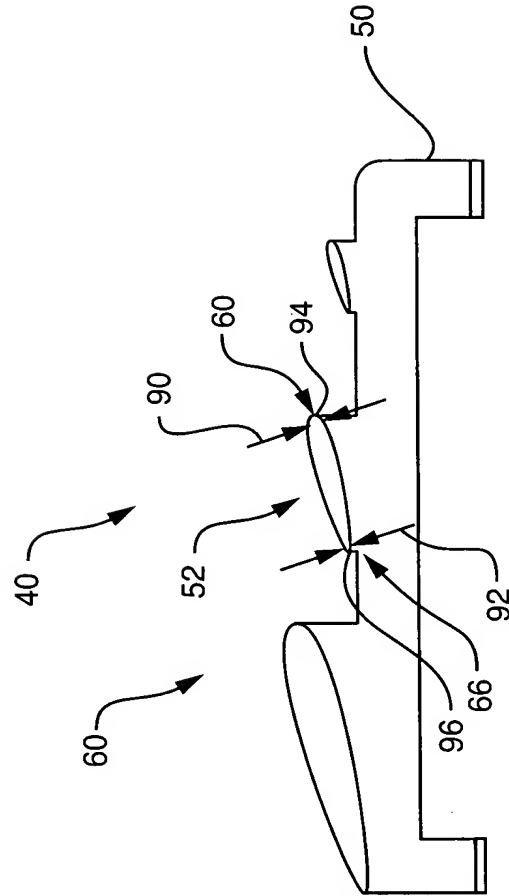


FIG. 6



FORM, FROM A MATERIAL, A BASE CONFIGURED TO COUPLE WITH A CIRCUIT BOARD, THE BASE DEFINING A FIRST END AND A SECOND END

102



FORM, FROM THE MATERIAL, A PLURALITY OF FINS IN COMMUNICATION WITH THE BASE AND ARRANGED IN SERIES BETWEEN THE FIRST END AND THE SECOND END DEFINED BY THE BASE, EACH OF THE PLURALITY OF FINS DEFINING A LEADING EDGE, THE LEADING EDGE OF EACH OF THE PLURALITY OF FINS DEFINING A HEIGHT RELATIVE TO A PLANE DEFINED BY THE BASE, THE HEIGHT DEFINED BY THE LEADING EDGE OF EACH FIN INCREASING ALONG AN AIR STREAM DIRECTION BETWEEN THE FIRST END AND THE SECOND END DEFINED BY THE BASE, EACH OF THE PLURALITY OF FINS CONFIGURED TO DIRECT A CORRESPONDING PORTION OF AN AIR STREAM TOWARD A RESPECTIVE AREA OF THE CIRCUIT BOARD

104

FIG. 7